CLAIMS

1. An antiskid device for inline skates comprising:

spacings between said wheels;

a plurality of wheel receptacles to receive inline skate wheels;

said wheel receptacles further comprised of a high friction device joined to a pliable and resillient shell;

side panels configured and sized to frictionally engage the side of said wheels so as to securedly engage over said wheels;

hinges to link each wheel receptacle to the next in line, to allow clamshell folding of said antiskid device.

- An antiskid device for inline skates as in claim 1 wherein:spacing between each said receptacle being variable so as to accomodate to various
- 3. An antiskid device for inline skates as in claim 1 wherein: said pliable and resillient shell adapted to change size so as to allow for different diameters of said wheels to fit inside said receptacles.

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4. An antiskid device for inline skates as in claim 1 further comprising:

a clip and a recess wherein both said clip and said recess being situated at opposite extremities of said antiskid device when said antiskid device is open and said clip clipping into said recess when said antiskid device is folded in clamshell configuration.